24 Hour Outdoor Timer Instructions:

- 1. Locate the segments around the outer edge of the timer's dial. These segments, each representing 15 minutes, can be pushed out and away from the edge of the dial (try using the tip of a pen or pencil). Conversely, segments that have been pushed out can be easily pushed back in by hand. Be sure all segments are pushed in before programming. Select a time period (or periods) you want the appliance turned on, then push out ALL the segments that fall on or within that time period. For example, to have the timer turn an appliance on at 10PM and off at 2AM, push out the segments representing 10PM and 2AM, and ALL the segments in between. **See Figure 1.**
- You may need to turn the dial clockwise to access the desired segments.
- 2. Rotate the timer's dial clockwise until the pointer on the face of the dial points to the current time of day. Note: daytime hours (from 6:30AM to 6:30PM) are highlighted with a black background.
- 3. Set Timer / On switch to the **TIMER** position. Make sure to push switch fully to timer position you will feel the switch snap into place.
- 4. Plug the timer into an electrical outlet convenient to the lights to be controlled.
- 5. Plug the lights into the outlet on the bottom of the timer. Make sure that the light is turned on. The lights will now turn on and off at the times you have set.

NOTE: To override the timer and use your lights normally, set the Timer / On switch to the **ON** position. This will deactivate the timer's control of the lights, but the timer's dial will still show the current time of day. To reactivate the timer's control of the lights set the timer's Timer / On switch to **TIMER**. In case of power failure, reset the time of day as explained in step 2.

Not for permanent installation. Do not install or use this product for more than a 90 day period per year. When used outdoors, plug only into a GFCI protected receptacle. Receptacle should be mounted in an approved "weatherproof while in use" type outlet box.

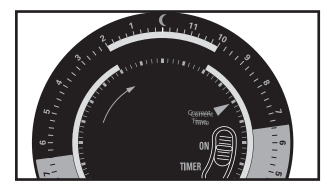


Figure 1 - shows timer set to turn appliance ON at 10 PM and OFF at 2 AM. Notice ALL segments between 10 PM and 2 AM have been pushed out. Current time is 8:00 PM.

